

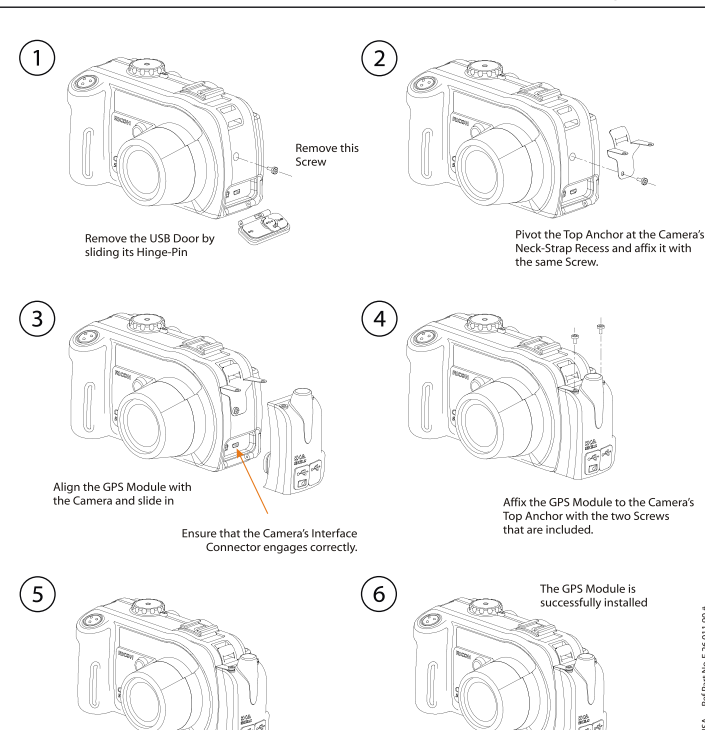


## SE-2G GPS Module

# **SE-2C GPS Module** Digital Compass Enabled

#### **Installation Guide**

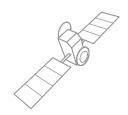
for RICOH 500SE Digital Camera



Remove screw from under Camera; use the same screw to attach the Bottom Anchor

Insert Bottom Anchor into groove.





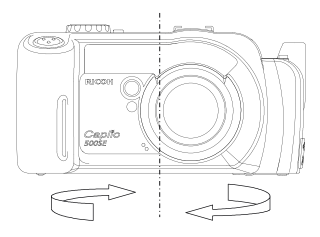
## SE-2G GPS Module

## **SE-2C GPS Module** Digital Compass Enabled

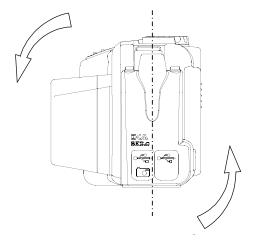
#### **Calibration Guide**

for SE-2C compass-enabled GPS Module

- Install the SE-2C Module to the Ricoh 500SE Digital Camera (see overleaf).
- Hold the Camera with SE-2C Module attached in normal horizontal position; hold still.
- From the Menu select to 'Start Calibration' : (MENU > EXP SET > COMPASS CALIBRATION > OK) The 'Status LED' starts blinking.
- Turn the Camera one full turn (360°) on a level plane for approximately 30 seconds.



• Roll the Camera one full turn  $(360^\circ)$  for approximately 30 seconds. Rolling direction: the antenna of  $\mathbf{SE-2G}$  Module should sequentially point up ... opposite direction from the user ... ground ... user ... up again .



- Press 'DISP' button to stop calibration or wait for the Camera to stop calibration automatically. The 'Status LED' starts blinking at a slower frequency.
- When the 'Status LED' stops blinking turn off the Camera. The Compass is now calibrated.